KHAKHINA, Z.D.

U.S.S.R. / General Problems of Pathology. Pathophysiology of the Infectious Process.

Abs Jour : Ref. Zh.-Biol., No 2, 1958, No 7618

Author : Makorovskaya, L.N., Khakhina, Z.D., Zavyalova, N.K. Bichul', K.G.

Inst

Title : The Influence of Medicated Sleep on the Course of Experimental Plague in Guinea Pigs.

Orig Pub : Tr. Rostovsk. N. - D. gos. n.-i. Protivochumn. IN-TA 1956, 10, 42-43

Abstract: Guinea Pigs received MLD of B. Pestis, strain 177, subcutaneously, 45 minutes after the administration of thiopental sodium or urethan. Sleep had no curative action of the course of the disease: all the animals died. The average

Card : 1/2

Orig Pub & Tr. Rostovsk.-n.-D. gos. n.-i. protivochumn. in-ta, ...

10, 125-141 APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"

Abstract: The authors believe that a method of directed variation in cultural properties which will produce avirulent variants in 4 to 11 months from all the tested strains of virulent variants is the daily reinoculation of plague bacteria on Marriants is the daily reinoculation of plague bacteria and is tin agar at 37°. The acquired avirulence is stable and is not reduced after passage through white mice and guinea pigs.

Card : 1/2

THE STATE OF THE PROPERTY OF T

SOMOV, A.G.; SILICH, V.A.; POLYAKOV, I.I.; KHAKHINA, Z.D.; GERASYUK, G.L.

Experimental mixed Q fever and brucellosis. Report No.1: Characteristics of the course of Q fever. Zhur.mikrobiol. epid. 1 immun. 30 no.3:100-106 Mr '59. (MIRA 12:5)

1. Iz Rostovskogo-na-Donu instituta Ministerstva zdravookhraneniya SSSR i Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.

(Q FEVER, exper. eff. of brucellosis (Rus)) (BRUCELLOSIS, exper. eff. on Q fever (Rus))

POLYAKOV, I.I.; SOMOVA, A.G.; SILICH, V.A.; KHAKHINA, Z.D.; GERASYUK, L.G.

Experimental mixed Q fever and brucellosis. Report No.2: Characteristics of the course of brucellosis. Zhur.mikrobiol. epid. 1 immun. 30 no.3:106-110 Mr '59. (MIRA 12:5)

l. Iz Rostovskogo-na-Donu nauchno-issledovatel skogo protivochumnogo instituta Ministerstva zdravookhraneniya SSSR i Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR. (BRUCKLLOSIS, exper.

eff. of Q fever (Rus))
(Q FEVER, exper.
eff. on brucellosis (Rus))

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"

17(2,6)

SOV/16-60-2-16/35

AUTHORS:

Khakhina, Z.D., Somova, A.G., Silich, V.A., Polyakov, I.I., Gerasyuk,

L.G.

TITLE:

Experimental Mixed Infection With Q-Fever and Brucellosis. III. The

Pathomorphology of Mixed Infection

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1960, Nr 2,

pp 77 - 82 (USSR)

ABSTRACT:

Parts I and II appeared in Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959, Nr 3. Subject section is an account of the experiments performed on guinea pigs to determine the features of Q-fever and brucellosis in a mixed infection, with the two components injected simultaneously or at intervals. Deviations from the normal course of infection were noted for each of the components. The guinea pigs were cleared more quickly of Rickettsia burneti. Brucellosis was less marked

after simultaneous infection or pre-infection with R. burneti. The pathologo-morphological lesions were less pronounced than would have been the case had the animals been infected with one of the causative agents proper. It was found that the rate of change in the course of the

infection depended on the interval between the administration of R. burneti

Card 1/3

sov/16-60-2-16/35

Experimental Mixed Infection With Q-Fever and Brucellosis. III. The Pathomorphology of Mixed Infection

and Brucella. The most marked deviation from the normal course was observed when the second infection was performed one month after the first. The development of brucellosis in animals previously infected with Q-fever was slower than in the control group, the lesions developed later and cleared up more rapidly. Q-fever in animals previously infected with Brucella differed markedly from the normal clinical course: lack of infiltrate at the site ofinfection, more marked febrile reaction, increased complement-fization antibody titer (4 - 5 times higher than in the control group), more rapid sterilization / of the body of Rickettsia. Brucellae were isolated slightly more frequently in these animals but the tissue lesions were less pronounced. Sero-allergic reactions with brucellosis antigen and the accompanying phagocytic activity of the leukocytes were depressed. The results may be of value in diagnosis (veterinary and medical) and in associated vaccination against brucellosis and Q-fever. There are: 3 photographs and 2 references, 1 of which is Soviet and

Card 2/3

l English.

YANSHIN, A.L.; PETRUSHEVSKIY, B.A.: ALEKSANDROVA, M.I.; BORSUK, B.I.;

VOLIN, A.V.; ZUBKOVSKAYA, I.M.; YAKOVLEV, D.I.; BER, A.G.;

BOROVIKOV, L.I.; BOYTSOVA, Y.P.; OVECHKIN, N.K.; BESPALOV, V.P.;

SHLYGIN, Yo.D.; SPERANSKIY, B.F.; KHAKHLOV, V.A.; RAGOZIN, L.A.;

DITMAR, V.G.; GORSKIY, I.I., red.; KASSID, N.G., red.; FOMICHEV,

V.D., red.; DZEVANOVSKIY, Yu.K., red.; CHIKHACHEV, P.K., red.;

KOMISHAN; I.S., red.; DASHKOVA, A.D., red.; VODOLAGINA, S., tekhn.

red.; VDOVINA, M.P., tekhn. red.

l. Russia (1923- U.S.S.R.) Ministerstvo geologii. (Geology-Maps)

KHAPHICV, V. A.

Khakhlov, V. A. and Larishchev, A. A. "On the history of the investigation of the quality of the coal of the Tom Usa area of the Kumbas" (On the problem of coking value), Uchen. zapiski (Torskiy gos. un-t in. Kuybysheva), No. 11, 1948, p. 169-71.

So: U-3261, 10 April 53, (Letopis 'Zburnal 'nykh Statey, No. 12, 19/9).

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"

KHAKHLOV, V.A.

Khakhlov, V.A. "Materials for the understanding of tertiary flora of Northwest Siberia," Trudy Tomskogo gos. un-ta im. Kuybysheva, Vol. KCIX, 1948, B. 3-27

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

KHAKHLOV, V.A.

Khakhlov, V.A. "Materials for the understanding of fossilized flora in the Kemerovek region of the Kusbas," Trudy Tomskogo gos. un-ta im. Kuybysheva, Vol. XCIX, 1948, p. 167-82 - Bibliog: p. 181-82

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

KHAKHLOV, V.A.

Khakhlov, V.A. "Some fragments of fossilized plants from the Gorlovsk coal-bearing basin," Trudy Tomskogo gos. un-ta im. Kuybysheva, Vol. XCIX, 1948, p. 183-2000

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"

KEAKITOV, V. A.

30416

Opyt kulltury roz v otkrytom gruntyc Tomska. Byullyetyen! Glav. Fotan. sada, vyp. 3, 1949, s. 74-75.

SO: L'TOPIS! No. 34

PA 39/49T37

KHAKHECV, V. A.

USSR/Hedicine - Plants Medicine - Taxonomy Apr 49

"New Tertiary Plants From the Ob' River" V. A. Khakhlov, Paleontol Mus, Tomsk Statz U imeni V. Khybyshev, 3 pp

"Dok Ak Nauk SSSR" Vol LXV, No 5

Lists new flora found near Kireyevskiy Village.
According to development, Kireyevskiy flora are
a new link in the developmental chain of tertiary
flora of Western Siberia. According to age, they
compy an intermediate position between Tarskiy
and Turgayskiy flora. Submitted by Acad V. A.
Obruchev, 4 Feb 49.

39/49787

ANAN'YEV, A.R.; KHAKHLOV, V.A., red.; OSOVSKIY, A.T., tekhn.red.

[Principal deposits of Devonian flora in the Sayan-Altai mountain region] Vashneishie mestonakhoshdeniia devonskikh flor v Saiano-Altaiskoi gornoi oblasti. Tomsk, Isd-vo Tomskogo univ., 1959. 83 p. (MIRA 14:2) (Altai Mountains--Paleobotany) (Sayan Mountains--Paleobotany)

KHALFIN, L.O., prof., otv. red.; IVANIYA, V.A., dots., kand.
geol.-miner. nauk, red. toma; BAZHENOV, I.K., prof., red.;
BULYNNIKOV, A.Ya., prof., red.; CORBUNOV, M.G., dots., kand.
geol.-miner. nauk, red.; KUZ'MIN, A.M., prof., red.; MIKOV,
D.S., prof., red.; ROGOV, G.M., dots., kand. geol.-miner.
nauk, red.; SULAKSHIN, S.S., dots., kand. tekhn. nauk, red.;
KHAKHLOV, V.A., prof., red.

[Materials on the geology and minerals of Western Siberia; reports] Materialy po geologii i poleznym iskopaenym Zapadnoi Sibiri; doklady. Tomsk, Izd-vo Tomskogo univ., 1964. 424 p. (MIRA 18:3)

1. Konferentsiya, posvyashchemaya 100-letiyu so dnya rozhdeniya akademika M.A.Usova, Tomsk, 1963.

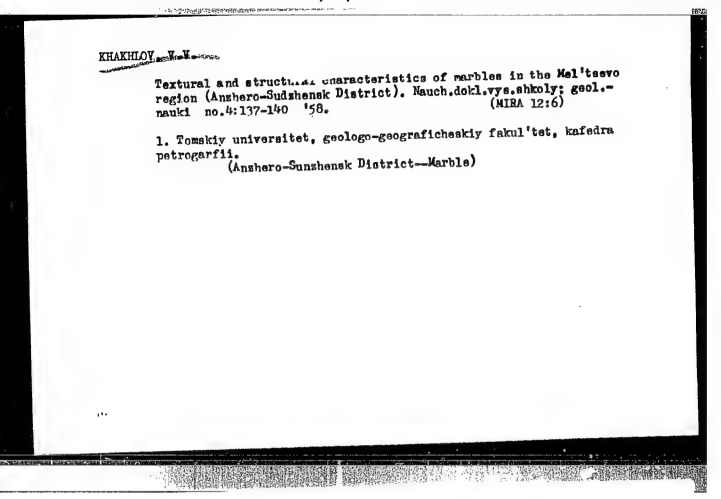
KHAKHLOV. Venedikt Andreyavich, prof.; ANAH-YEV, A.R., red.

[Upper Paleozoic flora of merthern Siberia in seven issues]
Verkhnepaleozoiskaia flora severa Sibiri. Tomsk, Izd-vo
Tomskogo univ. No.1. 1964. 112 p. (MIRA 18:9)

KHAKHLOV, V. V.: Master Geolog-Mineralo Sci (diss) -- "Features of the petrography and metamorphism of ancient carbonate and silicate strata of the northern portion of the Kuznetsk Ala-Tau". Tomsk, 1958. 13 pp (Tomsk State U im V. V. Kuybyshev), 150 copies (KL, No 2, 1959, 119)

KHAKHLOV, V.V.

Schistosity and sedimentation of rocks in the Basandayka series of the Lower Carboniferous in the Tomsk region. Mat.po geol.Zap.Sib. no.63:222-230 '62. (MIRA 16:10)



KHAKHLOV, V.V.

Geochemical characteristics of the Visean rocks in the north of the Kolivan'-Tomsk fold zone. Lit. i pol. iskop. no.4:88-95 J1-Ag '64. (MIRA 17:11)

1. Tomskiy gosudarstvennyy universitet.

Quaternary reciprocal system consisting of Na, K., Ba|C1, SO_L.

Zhur.neorg.khim. 7 no.2:364-376 F '62.
(Systems (Chemistry))

KHAKHLOVA, N.V.

Determination of the steps of stable diagonal lines in the systems consisting of 9 salts of the types A and B. Zhur. neorg. khim 9 no.6:1446-1449 Je 163 (MIRA 17:8)

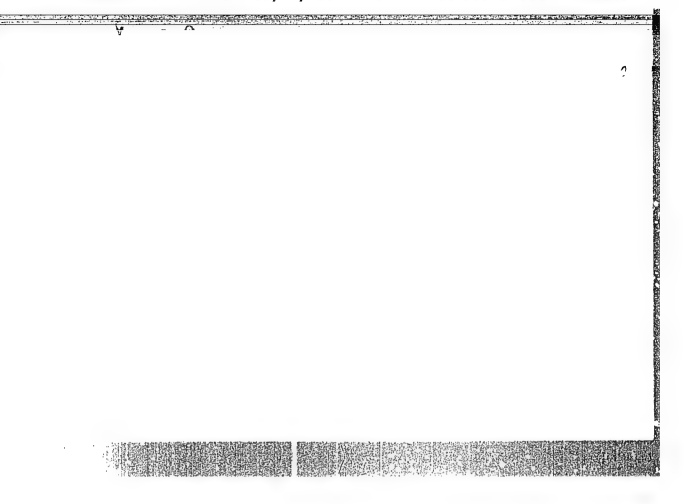
EHANNO, A.: RUDNITSKAYA, A.

Matablishing norms for the number of auxiliary workers in coal pits.

(MLRA 10:9)

Sots.trud no.9:69-74 5 *57.

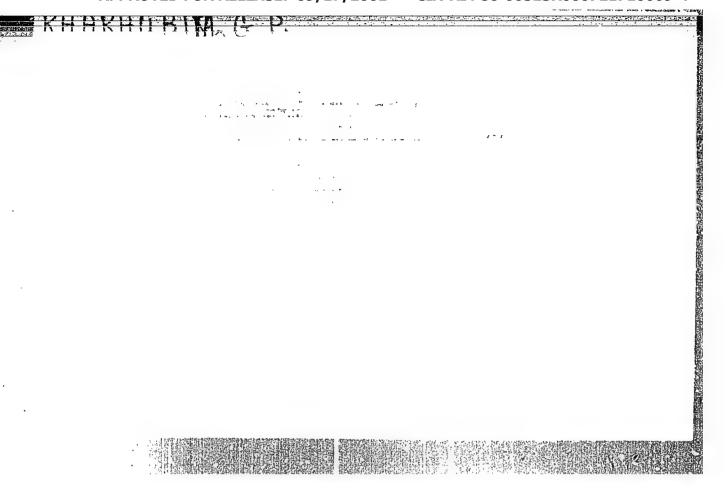
(Coal mines and mining--Production standards)



RHARISISIYA, G. F.

Khakhubiya, G. P.- "A generalizati n of Goursat's resolvent theory for linear charged integral equations," A commemorative collection of transcribens ledicated to the 25th anniversary of the Institute, (Gruz. politeldin. in-t im. Kirova, No 17), Tbilisi, 1948, p. 15-42, (In Georgian, resume in Russian), - Bibliog: 6 items

SO: U-5240, 17, Dec. 53, (Letoris 'Zhurnal 'nykh Statey, No. 25, 1949).



KHAKHUBIYA, G.P.

Fourier expansion of a domain function and its application. Trudy
GPI [Gruz.] no.6:55-67 '61. (MIRA 16:4)

(Function, Continuous) (Fourier series)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"

KHAKHUBIYA, TS.G. (Tbilisi-Moscow)

Lemma on random determinants and its use in characterizing multivariate distributions. Teor. verioat.i ee prim. 10 no.4:755-758 '65. (MIRA 18:12

1. Submitted May 21, 1965.

"APPROVED FOR RELEASE: 09/17/2001 C

CIA-RDP86-00513R000721710009-4

KHAKHULIN, I.

The 1962 work results and our pledges. Den. i kred. 21 no.3: (MIRA 16:3)

1. Voronezhskiy oblastnoy komitet soyuza rabotnikov gosudarstvennykh uchrezhdeniy.

(Voronezh Province—Banks and banking)

(Socialist competition)

TURKIN, A.N., inzh.; IZMALKOV, Yu.G., inzh.; KHAKHULIN, N.Ye., inzh.; TYUTIN, Ye.V., inzh.

Use of hydraulic clutches as direct controllers of once-through boilers. Elek. sta. 35 no.6:28-32 Je '64.

(MIRA 18:1)

KHAKHUTAYSHVILI, D.A.

Geographical location of cities in ancient Iberia. Soot. AN Gruz. SSR 22 no.4:499-504 Ap '59. (MIRA 12:9)

1.AN GruzSSR, Institut istorii im. akad. I.A. Dzhavakhishvili, Tbilisi. Predstavleno chlenom-korrespondentom akademii G.S. Chitaya.

(Georgia--Cities and towns, Ancient)

\$/251/62/028/004/002/003 I042/I242

AUTHORS:

Ketskhoveli, E.N., Kinkladze, D.Ch., Khakhutashvili,

Is. Ye.

TITLE:

The dynamics of the chlorophyll in bark and leaves

in connection with its transfer to the bark

PERIODICAL: Akademiya nauk Gruzinskoy SSR. Soobshcheniya,

v.28, no.4, 1962, 455-460

TEXT: Previous work in the field is surveyed. The problem of the dynamics of chlorophyll and yellowphytochromes, as well as the distribution of phytochromes among the various organs require further study. The present investigation is the continuation of an earlier study by the authors. The following plants were considered: 1) Quercus castaniifolia, 2) Rubus sp., 3) Ligustrum lucidum, 4) Ilex colchica. Samples for measuring the chlorophyll content were prepared

Card 1/3

S/251/62/028/004/002/003 I042/I242

The dynamics of the chlorophyll...

by Sapozhnikov's method (Ref. 8: Tr. Bot. in-ta im. V.L. Komarov, v.8, 1951). The density of acetone-alcohol extracts of chlorophyll was measured with the DDK-M(FEK-M) unit. It was found that in Autumn the chlorophyll of leaf-shedding trees migrates from the leaves to the bark. Evergreen plants and those leaf-shedding plants which sometimes keep their green leaves through the Winter often fail to display the relation between the depletion of chlorophyll in the leaves and its simultaneous accumulation in the bark. The chlorophyll content of the bark of evergreen plants varies with changes in internal environment. There is I table.

ASSOCIATION: Akademiya nauk Gruzinskoy SSR, Institut botaniki, Tvilisi (Academy of Sciences of the Georgian SSR, Botany Institute, Tbilisi)

Card 2/3

KHAKILOV, A. Kh.	Sep/Oct 53 of Raman ilight ov; Inst man spec-	. 82
	of Intensity I the Exciting A. Kh. Khekil 2 SSR p 586-591 I from law (I = citation of Re	274 T 89
	E PER PER PER PER PER PER PER PER PER PE	Indebted to P. P.
	ussn/Physics "Investigation Spectra Lines and on Molecul of Phys and Mark, Se Iz Ak Mauk, Se Attempts to vering of tree of tree of the mer the tra. Tabulat	compda

KHAKIM, A.; BAZILEVICH, S.D.

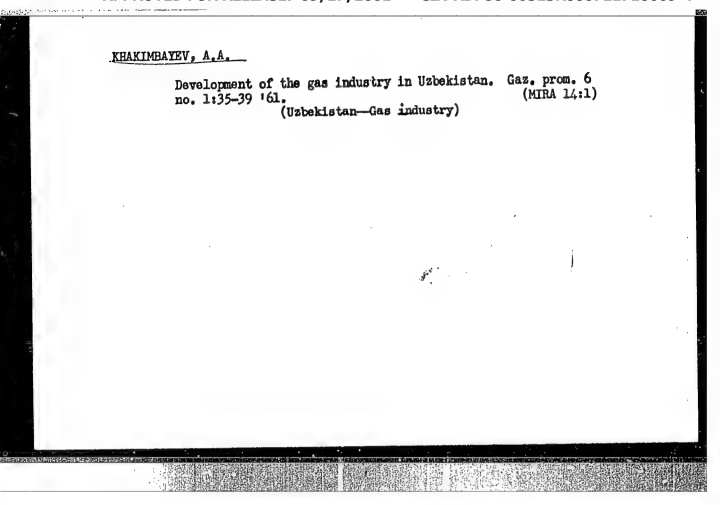
Nitrogen Icases in mineral fertilizers caused by denitrifying bacteria. Izv. AN SSSR. Ser. biol. no.4:595-600 Jl-Ag 64. (MJRA 17:10)

1. Moskovskaya ordena Lenina seliskokhozyaystvennaya akademiya im. Timiryazeva.

KHAKIM, A.; BAZILEVICH, S.D.

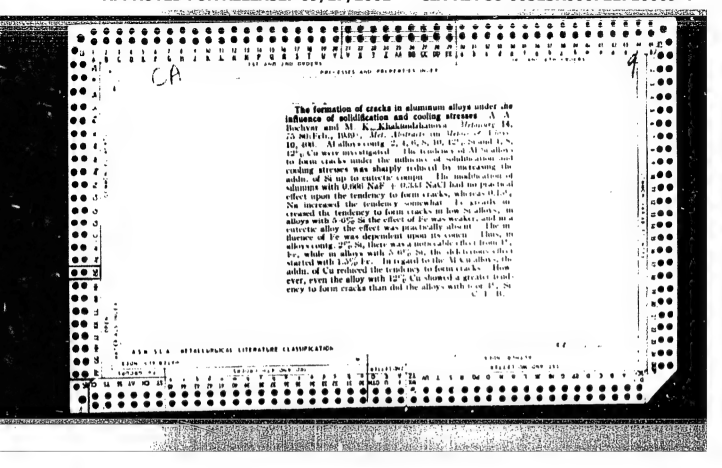
Nitrogen losses from mineral fertilizers induced by denitrifying bacteria in a monobacterial culture. Izv. AN SSSR. Ser. biol. no.5:769-772 S-0 '65. (MIRA 18:9)

l. Moskovskaya ordena Lenina seliskokhozyaystvennaya akademiya im. K.A. Timiryazeva.



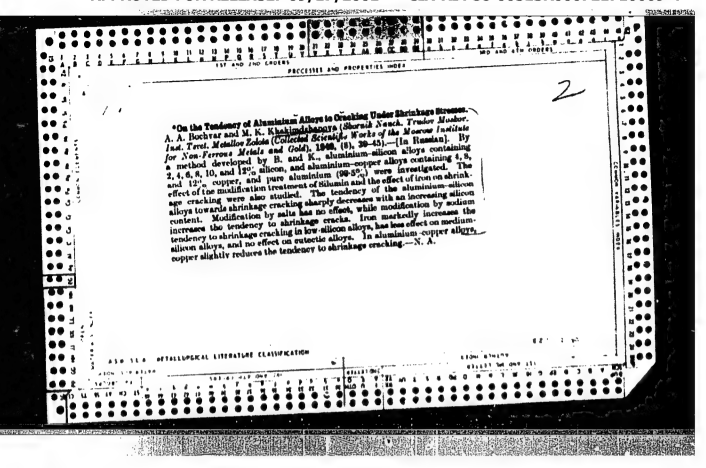
"APPROVED FOR RELEASE: 09/17/2001 CIA

CIA-RDP86-00513R000721710009-4



"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721710009-4



USSR/Engineering - Bearings

一个包括公司中国共和国中国的政治和共和国的政治和共和国的政治的政治和共和国的政治、100%

PHANDZHARTVA, E. K.

Feb-51

122752

"Solders for Tinning Bearings Before Lining Them With Babbitts," A. I. Anopova, M. K. Khakimdzhanova, Engineers, ZIS

"Litey Proiz" No 2, pp 29, 30

Studied several grades of POS- and POSS-type solders for mech properties and adherence to steel and babbitt. Found POSS-4-6 tin-lead-antimony most practical solder and accepted instead of POS-30 (tin-lead) for tinning shells of bearings of camshaft and compressor connecting rods in truck engines. Describes testing procedure.

185T52

DUBIHSKIY, S.A.; ROSSEL'S, N.O.; LAKEDEMONSKIY, A.V.; ANOPOVA, A.I.; EHAKIMDZHANOVA, M.K.

Effect of nickel on solders. TSvet.met.27 no.3:50-55 My-Je 154.
(MIRA 10:10)

1. TSentral'nyy nauchno-issledovatel'skiy institut olovyannoy promyshlennosti (for Dubinskiy, Rossel's). 2. Avtosavod im. Stalina (for Lakedemonskiy, Andpova, Khakimdshanova).

(Nickel) (Solder and soldering)

(MIRA 18:1)

BENKEN, A.A., mladshiy nauchnyy sotrudnik; KHAKENOV, A., aspirant

Verticillium infection of cotton leaves. Zashch. rast. ot vred.

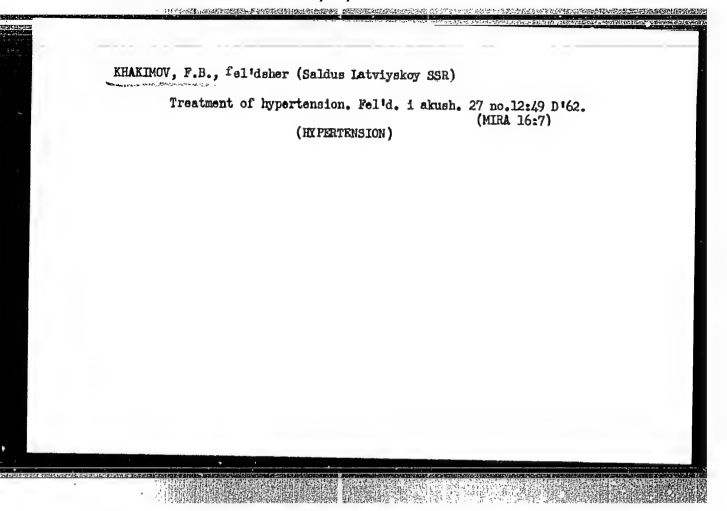
i bol. 9 no.10:15-16 *64

1. Vsesoyuznyy institut zashchity rasteniy (for Benken). 2. Sredneaziatskiy institut zashchity rasteniy (for Khakimov).

KHAKIMOV, D.

Cotton separation. Trudy TIIIMSKH no.19:103-112 '62. (MIRA 17:1)

THE CONTROL OF THE PROPERTY OF UKh. WHU WIDIEN, IN ELY-SOSNOVSKIY, S.I.; KHAKIMOV, D.Kh Method of examination of air pollution in work with farming machines. Gig. 1 san. no.11:48-49 N 154. 1. Iz kafedry "Traktory i avtomobili" Tashkentskogo instituta inzhenerov irrigatsii i mekhanizatsii sel'skogo khozyaystva I Uzbekskogo nauchno-issledovateliskogo sanitarnogo instituta. (INDUSTRIAL HYGIENE air pollution exam. in work with farming machines) (AIR POLLUTION dust content determ. in work with farming machines) (DUST, determination air in work with farming machines) (AGRICULTURE work with farming machines, determ. of dust in air)



SORKIN, Ya.G.; NEL'KENBAUM, Ya.I.; GABDRAKHMANOV, F.Kh.; KHAKIHOV, F.G.; SAYFUTDINOV, M.Z.

Industrial testing of the OKO nonionogenic demulsifying compound on Romashkino cils. Khim.i tekh.topl.i masel 7 no.9:24-27 S '62. (MIRA 15:8)

1. Chernikovskiy neftepererabatyvayushchiy zavod. (Chernikovsk--Petroleum--Refining) (Emulsions)

L 17535-63 Pi-4/Po-4/Pq-4	EAT (1)/ED9/EEC-2/ES(v) PT-2/GA	AFFTC/ASD/AFMDC/ESD-3/APGC	Pe-li/
ACCESSION NR: AP	the state of the s	3/0020/63,151/004/081	8/0821
AUTHORS: Ylasov.	A. A.; Khakimov, F. Kh.		81
	stationary properties of Doklady", v. 151, no. 4,	fully ionized, warth-surround	ing
TOPIC TAGS: 4 and	sed plasma, plasma, radiati	Inn 1.14	

ACCESSION NR: AP30044		
system earth, atmospha-	n which the nuclei predominate; wh The solution catisfies the condi- re, and the fully ionized earth-su nd 20 unnumbered equations.	ile electrons predominate tion of neutrality of the rrounding plasma. Orig.
ASSOCIATION: Moskovski (Moscow State Universit	y gosudarstvenny*y universitet im	. N. V. Lomonosova
SUBMITTED: 04Dec62	DATE 16Q: 21Aug63	ENCL: 00
SUB CODE: PH	NO REF SOV: 001	OTHER: 000

KHAKIHOV, F.M.; KAMYSHEV, S.F.

TO THE REPORT OF THE PARTY OF T

Study of physicomechanical proporties of hydraulic binding materials obtained at the local raw material base of the Tatar A.S.S.R. by the Geological Institute of the Kazan Branch of the Academy of Sciences of the U.S.S.R. Isv.Kazan. fil.An SSSR Ser.geol.nauk no.3:40-43 '55. (MIRA 9:7)

1. Kazanskiy institut inzhenerov streiteley neftyanoy promyshlen-nosti.

(Tatar A.S.S.R. -- Binding materials)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"

Programa i Provincia de Concestrar de Marches

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721710009-4

KHAKIMON . F. M.

USSR/Chemical Technology. Chemical Products and their Application.
Glass. Ceramics. Construction Materials.

J-12

Abs Jour: Referat Zh.-Kh., No 8, 1957, 27755.

Author : F.M. Khakimov, Ye.F. Kamyshev.

Inst : Kazan Constructing Engineering Institute of Mineral Oil

Industry.

Title : Study of Non-Deficit Additions to Plaster-of-Paris for

Retarding Its Setting.

Orig Pub: Nauch. tr. Kazansk. in-ta inzh.-stroit. neft. prom-sti, 1956.

vyp. 4, 47-60.

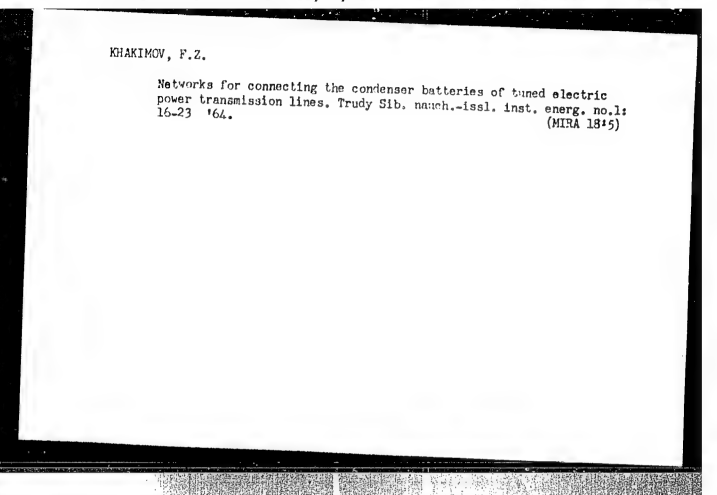
Abstract: It was established that the wastes of leather manufacturing -

"podzol," further glycerin petroleum asphalt, lye after soap manufacturing, lime slime, water glass and milled quick lime are the most efficient among the studied retarders of plaster-

of-Paris setting.

Card : 1/1

-109-



** とまか、さいは本本は本語の名である。

KHAKIMOV, F.Z.

Generalized method for analyzing iterated ladder networks using continued fractions. Trudy Transp.-energ. inst. Sib. otd. AN SSSR no.16:122-140 *63. (MIRA 16:11)

TSUKERVANIK, I.P.; KHAKIMOV, G.Kh.

The manager process services and the process of the control of the

Alkylation of aromatic compounds by alcohols. Part 17: Reactions of propyl and butyl alcohols with benzene. Zhur.ob.khim. 32 no.4:1296-1301 Ap '62. (MIRA 15:4)

1. Tashkentskiy gosudarstvennyy universitet.
(Propyl alcohol) (Butyl alcohol) (Benzene)

CHARYGIN, Mikhail Mikhaylovich; VASIL'YEV, Yuriy Mikhaylovich; MIL'NICHUK, V.S.; KHAKIMOV, G.Kh.; DZHULAMANOV, K.D.; ALIYEV, T.U.; BOGACHEVA, N.G.; ved. red.; STAROSFINA, I.D., tekhn. red.

[Geology and prospects for finding oil and gas in the Aral-Caspian region] Geologiia i perspektivy neftegazonosnosti Aralo-Kaspiiskogo regiona. Moskva, Gostoptekhizdat, 1963. 286 p. (MIRA 17:1)

····可以自然的经验,我们还有关的是是不会的是不够有效的是现代的。

KHAKIMOV, G.Kh.; TSUKERVANIK, I.P.

Alkylation of aromatic compounds with alcohols. Part 18: Reactions of 1-pentanol and 1-hexanol with benzene. Zhur.ob. khim. 33 no.2:493-499 F '63. (MIRA 16:2) (Pentanol) (Hexanol) (Benzene)

(Benzene)

KHAKIMOV, G.Kh.; TSUKERVANIK, I.P. Alkylation of aromatic compounds by alcohols. Part 19: Reaction of 1-heptanol, 1-octanol, 1-nonanol, 1-decanol, and 1-hexadecanol with benzene. Uzb.khim.zhur.7 no.1:76-80 '63. (MIRA 16:4) 1. Tashkentskiy gosudarstvennyy universitet imeni Lenina.

(Alcohols)

USMANOV, Kh.U.; NICMANKHODZHAYEVA, M.S.; KHAKIMOV, I.; INOYATOV, N.

Effect of the time of defoliation of cotton plants on the mechanical and thermodynamic properties of cotton fiber.
Uzb.khim.zhur. no.5:21-26 '61. (MIRA 14:9)

1. Institut khimii polimerov AN Uzbekskoy SSR. 2. Chlen-korrespondent AN Uzbekskoy SSR (for Usmanov). (Cotton)

USMANOV, Kh.U.; KHAKIMOV, I.Kh.

Heat of wetting of cotton cellulose in organic liquids. Uzb. khim. zhur. no.2:21-26 '59. (MIRA 12:7)

1.Chlen-korrespondent AN UzSSR (for Usmanov). 2.Institut rastitel'nykh veshchestc AN UzSSR.

(Cellulose) (Heat of wetting)

USMANOV, Kh.U.; KHAKIMOV, I.Kh.

Heat of wetting of cotton cellulose and hydrated cellulose in organic liquids. Uzb.khim.zhur. no.5:30-33 '59.

(MIRA 13:2)

・ ので、ので、今の中華の日本は大学の日本では、下午の日本の日本

1. Chlen-korrespondent AN UzSSR (for Usmanov). 2. Institut khimii polimerov.
(Cellulose) (Heat of wetting)

USMANOV, Kh.U.; KHAKIMOV, I.Kh.

The second of the manufactures between the contraction of the second that the second the

Heat of wetting in alcohol of cotton cellulose from variety 108-F at different growing periods. Dokl.AN Uz.SSR no.11: 32-34 '59. (MIRA 13:4)

1. Institut khimii polimerov AN UESSR. 2. Chlen-korrespondent AN UESSR (for Usmanov) (Cotton) (Heat of wetting)

CELLULOSE WEATH CERTAIN CLASSES OF ORGANIC LIQUIDS."

TASHKENT, PUBLISHING HOUSE AS UZSSR, 1960. (TASHKENT STATE UNIV IM 1. V. STALIN). (KL, 2-61, 200).

-33-

INOYATOV, N.Sh.; KHAKIMOV, I.Kh.; USMANOV, Kh.U.

Thermodynamic functions of water and methanol when sorbed by cotton cellulose and cellulose hydrate. Uzb. khim. zhur. no.6: 16-20 '.60. (MIRA 14:1)

1. Institut khimii polimerov AN UzSSR. 2. Chlen-korrespondent AN UzSSR (for Usmanov).

(Cellulose) (Thermodynamics)
(Methanol)

NIGMAKHODZHAYEVA, M.S., ALIMBEKOV, M., KHAKIMOV, I.Kh.

Study of mechanical and thermodynamical properties of cellulose in organic solvents.

Report presented at the 13th Conference on high-molecular compounds Moscow, 8-11 Oct 62

KHAKIMOV, Khadzhi Akbarovich, kand. med. nauk; SHAYAKHMETOVA,R., red.

[Blood transfusion and donorship] Perelivanie krovi i donorstvo. Tashkent, Meditsina Uzbekskoi SSR, 1965.
14 p. (MIRA 18:12)

ACC NR. AP6018196

ACC NR. AP6018196

SOURCE CODE: UR/0242/65/000/004/0033/0036

AUTHOR: Khakimov, Kh. A.

ORO: Uzbek Scientific Research Institute of Hematology and Blood Transfusion (Uzbekskiy nauchno-issledovatel'skiy institut gematologii i perelivaniya krovi)

TITLE: Blood service in Uzbekistan

SOURCE: Heditsinskiy zhurnal Uzbekistana, no. 4, 1965, 33-36

TOPIC TAGS: blood, medical supply

ABSTRACT: The article contains a history of the blood service in Uzbekistan from its inception in 1930 up to the present. The service has enjoyed its most rapid development since the war. The author cites briefly the problems studied by the service in the post-war years. [JPRS]

SUB CODE: 06 / SUEM DATE: 03Jun64

VLASOVA, V.Ya.; POPOVA, Ye.S., dotsent; KHAKIMOV, K.Kh., vrach.

Brief news and information. Zdrav.Turk. 6 no.4:50-52 Jl-Ag '62. (MIRA 15:8)

1. Predsedatel' Turkmenskogo filiala Vsesoyuznogo obshchestva nevropatologov i psikhiatrov (for Vlasova). 2. Predsedatel' Turkmenskogo obshchestva epidemiologov, mikrobiologov i infektsionistov (for Popova). 3. Predsedatel' Nauchnogo vrachebnogo obshchestva v Kizyl-Arvate, Turkmenskoy SSR (for Khakimov).

(MEDICAL SOCIETIES)

KHAKIMOV, Kh.

Combined vegetative and sexual methods in plant breeding. Dokl. AN Uz. SSR no.7:42-44 159. (MIRA 12:10)

1. Sredneaziatskiy nauchno-issledovatel'skiy institut shelkovodstva. Predstavleno akad. AN UzSSR S.S. Kanashom. (Plant breeding)

KHAKIMOV, Kh.A.

Acute gastric phlegmon. Khirurgiia no.6:87-88 Je '55. (MLRA 8:10)

1. Iz kliniki fakulitetskoy khirurgii Tashkentskogo meditsinskogo instituta.

(STOMACH--INFLAMMATION)

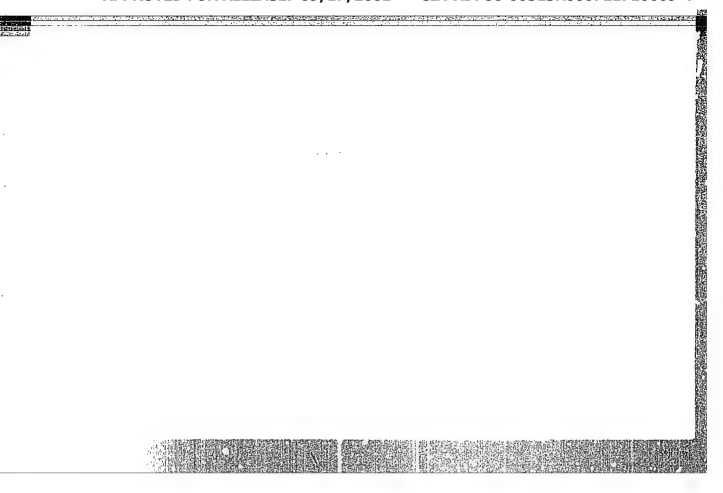
"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4 MHAKIMOV, Kh.A., glavnyy vrach Clinical First Aid Hospital. Shor.trud.Tashk.KENP no.1:3-7 '56 (TASHKENT--HOSPITALS) (MIRA 11:3)

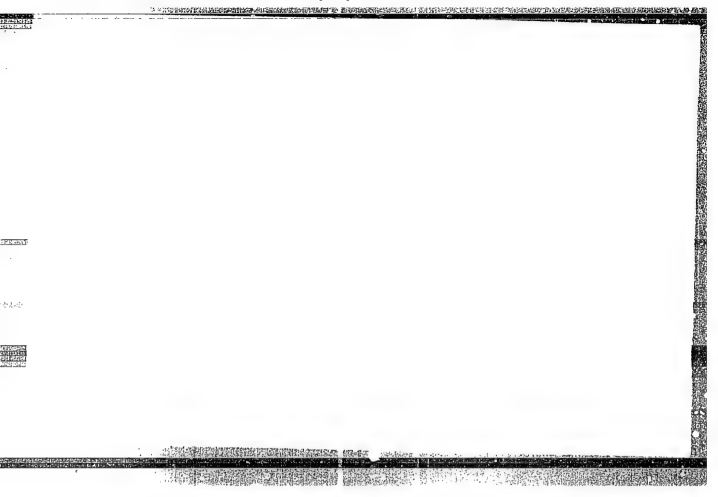
KHAKIMOV, Kh. A., Candidate Med Sci (diss) -- "Some unsolved problems of acute appendicitis". Tashkent, 1959. 18 pp (Tashkent State Med Inst), 250 copies (KL, No 22, 1959, 123)

KHAKIMOV, Kh.A., kand.med.nauk

Meckel's diverticulum in surgical practice. Med. zhur. Uzb. no.ll: 58-59 N '61. (MIA 15:2)

l. Iz kliniki gospital'noy khirurgii (zav. - prof. S.A.Masumov) Tashkentskogo gosudarstvennogo meditsinskogo instituta. (ILEUM)





AZIZOV, M.A.; KHAKIMOV, Kh.Kh.

THE CONTRACTOR SHARE SHARE MESSAGED FREE SHEET

Complex compounds of zinc halides and anabasine. Dokl. AN Uz. SSR no.6:37-42 '58. (MIRA 11:9)

1. Tashkentskiy farmatsevticheskiy institut. Predstavleno akademikom AN UzSSR A.S. Sadykovym. (Zinc halides) (Anabasine) (Complex compounds)

AZIZOV, M.A.; KHAKINOV, Kh.Kh.

Reaction of cobalt chloride with vitamins B₆ and B₆. Dokl.AN Us.SSR no.9:31-33 58. (MIRA 11:12)

1. Tashkentskiy farmatsevticheskiy institut. Predstavleno akademikom AN UzSSR A.S.Sadykovym.
(Folic acid) (Pyridoxine) (Cobalt chloride)

Reaction of novecontraction and an annual management of the state of t

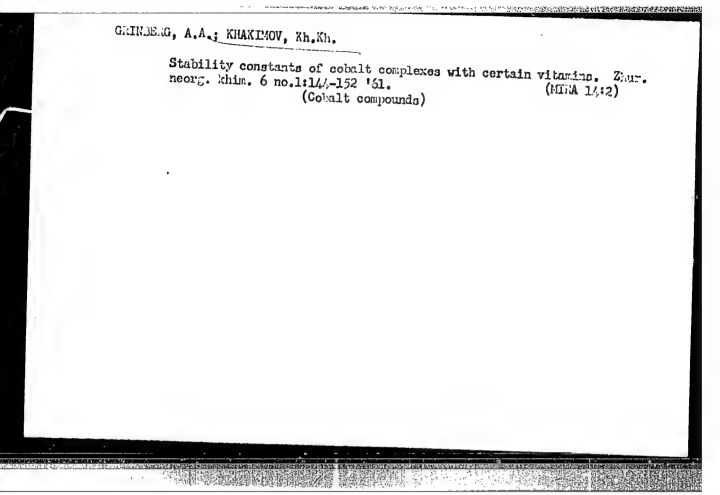
Reaction of novocaine with cobalt halides; Dok. AN Uz. SSR no.10:31-34 '58. (MIRA 11:12)

1. Tashkentskiy farmatsevticheskiy institut. Predstavleno akademikom AN UESSR A.S.Sadykovym.

(Cobalt halides) (Novocaine)

KHAKIMOV, Kh. Kh., Cand Chem Sci -- (diss) "Complex compounds of salts of bi- and trivalent cobalt with derivatives and isomers of aminobenzene acid (vitamin H₁) and also with vitamins B₁ and B-complex."

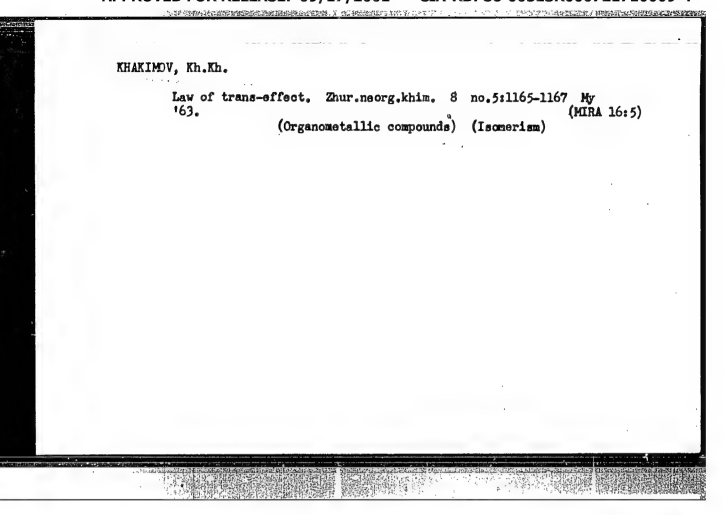
Leningrad, 1960. 16 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Leningrad Order of Labor Red Banner Technological Inst im Lensovet, Ministry of Public Health Uzbek SSR, Tashkent Pharmaceutical Inst); 300 copies; price not given; (KL, 17-60, 142)



AZIZOV, M.A.; KHAMRAYEV, A.D.; KHAKIMOV, Kh.Kh.

Complex compounds of nocotinic acid and its amide with manganese halides. Uzb. khim. zhur. 7 no.4:32-34 '63. (MIRA 16:10)

1. Tashkentskiy farmatsevticheskiy institut.



KHAKIMOV, Kh.Kh., inzh.-marksheder; KOVTUN, V.Ya.

Study of the displacement of the undercut layer of rock and manifestation of rock pressure. Ugol: 39 no.2:9-15 F '64. (MIRA 17:3)

1. Korkinskaya ratonnaya gornotekhicheskaya inspektsiya (for Khaki-mov). 2. Shakhta No.30 Chelyabinskogo kombinata ugol'nykh predpriyatiy Ministerstva ugol'noy promyshlennosti SSSR (Chelyabinskugol') (for Kovtun).

MANULKIN, Z.E.; KHAZANOVICH, R.L.; KHAKIMOV, Kh.Kh.; IKRAMOV, L.T.;
AKOPOV, I.E.; YADROVA, V.M.

Reviews and bibliography. Apt. delo 13 no.3:83-87 My-Je '64.

(MIRA 18:3)

KHAKIYOV, KH.R.

29628

Novyy Sposob Eamorazhivaniya Gruntov Dlya Stroityel'Nykh tsyelyey. Stroit.

Prom-st: 1949, No.9 S.13-15

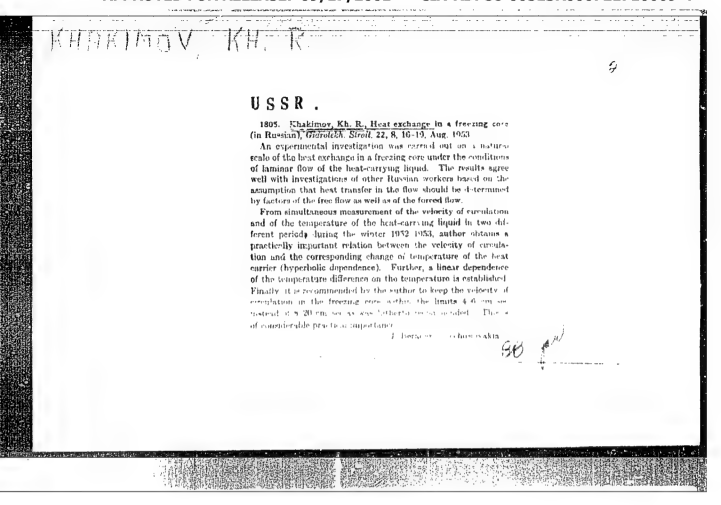
SO:Letopis'No.40

- 1. KHAKIMOV, Kh. R.
- 2. USSR (600)
- 4. Frozen Ground
- 7. Taking into account the effect of filtration current during the freezing of ground. Gidr. stroi. 21, no. 9, 1952.

1777 天然於於國際語為國際中國國際國際的研究學院 新古典中的中央中央中央

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"



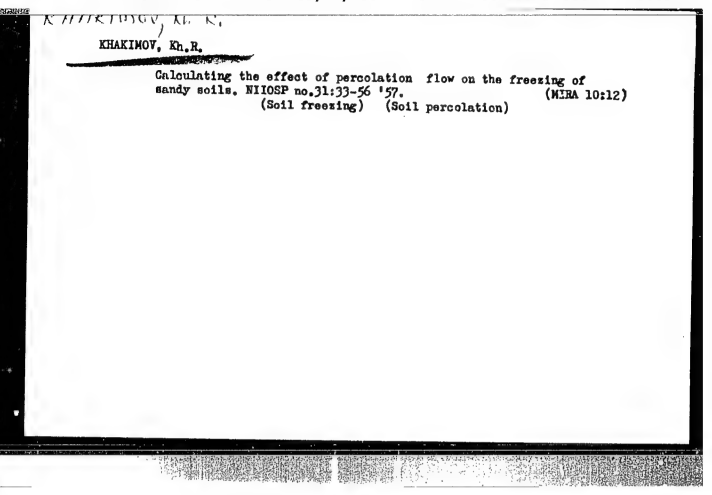
KHAKIMOV, Kh. R.

"Questions on the Theory and Practice of the Artificial Freezing of Ground."
Dr Tech Sci, Inst of Frost Study imeni V. A. Obruchev, Acad Sci USSR, Moscow,
1955. (KL, No 17, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

KHAKIMOV, Khalik Raumovich; ZHUKOV, V.F., otvetstvennyy redsktor; KSENOFONTOV, A.I., redsktor izdatel*stva; SHEVCHENKO, G.N., tekhnicheskiy redsktor

[Problems in the theory and practice of artificially freezing ground] Voprosy teorii i praktiki iskusstvennogo zemorazhivaniia gruntov. Moskva, Izd-vo Akad.nauk SSSR, 1957. 190 p. (MIRA 10:8) (Prozen ground)



KHAKIMOV. Kh.R.

"Foundations on frozen ground" by N.A.TSytovich. Reviewed by Kh.R.Khakimov. Osn., fund. i mekh.grun. no.3:32 159.

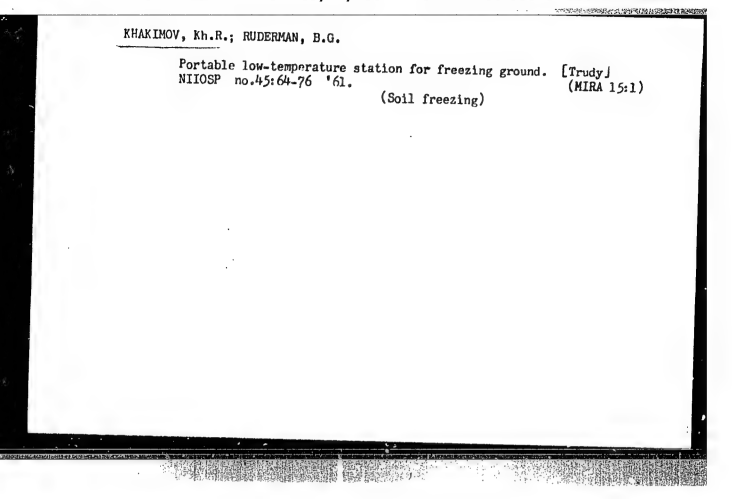
(Foundations) (Frozen ground) (TSytovich, N.A.)

Some basic improvements of methods for the artificial freezing of soil. [Trudy] NIIOSP no.36:5-13 '59. (MIRA 13:5) (Soil freezing)

New method of freezing soil for construction purposes. Stroi. prom. 27 no.9:13-15 S '59. (MIEA 13:2)

(Soil freezing)

KHAKIMOV, Kh.R.; BAKHOLDIN, B.V.; RUDERMAN, B.G. Using hydraulic methods in sinking refrigerating cores. Osn.fund. 1 mekh.grun. 2 no.2:16-17 '60. (MIRA 13:8) (Soil freezing)



Improving the soil freezing method for building purposes. Osn., fund. 1 mekh. grun. 3 no.1:7-8 '61. (MIRA 14:3) (Soil stabilization) (Frozen ground)

KHAKIMOV, Khalik Raupovich, doktor tekhn. nauk, prof.; OSFNKO, L.M., red. izd-va; MIKHEYEVA, A.A., tekhn. red.

[Freezing soil for construction purposes]Zamorazhivanie gruntov v stroitel'nykh tseliakh. Moskva, Gosstroiizdat 1962. 186 p.
(MIRA 15:9)

Using pile foundations for large-panel buildings on the settling soil in Perm. Osn., fund.i mekh.grun. 4 no.4:6-8 '62.

(Ferm-Foundations)

(Ferm-Foundations)

KHAKIMOV, 11.

Fishing operations. Neftianik 1 no.4:10 Ap '56. (MLRA 9:10)

IL'IN, N.G.; MATTUSHIN, R.N.; KHAKIMOV, M.G.; PETROVA, Ye.A., redaktor;

TROFIMOV. A.V., tekhnicheskiy redaktor

[Water flushing in oil well drilling] Opyt bureniia skvashin s
promyvkoi vodols Moskva, Gos. nauchno-tekhnicheskoe izd-vo neftianoi
i gorno-toplivnoi lit-ry, 1954. 23 p. (MIRA 8;3)

(Oil well drilling)

SOV/92-58-1-9/22

AUTHOR:

Khakimov, M. G., Planning Department Head

TIME:

Drillers of Aznakayevo Are the Winners (Pobeda za aznakayevskimi

burovikami)

PERIODICAL:

Neftyenik, 1958, Nr 1, pr. 13-14 (USER)

ABSTRACT:

The Aznakayevo drilling office was organized by the Al'ret'yev-burneft' trust in the beginning of the Fifth Five Year Plan period, and the Serafimovo drilling office was organized somewhat later by the Tuymazaburneft' trust. From the very beginning friendly relations bound drillers of both offices, and on several occasions consultation meetings were arranged between their staff members. Drilling results of both offices were good. However, in socialist competion the Aznakayevo drillers were proclaimed winners because in 1957 their average drilling speed reached 1512 meters per rig per month. In 1957 the Aznakayevo drillers increased the communcial drilling speed from 767 meters to 1521, while the Serafimovo

Card 1/3

sov/92-58-1-9/22

Drillers of Aznakayevo Are the Winners

drillers only raised it from 1048 meters to 1058 meters. This success of the Aznakeyevo drillers was due to the limited time spent on auxiliary operations (preparation of the drilling mud, geophysical survey, core sampling, replacement of bits, etc.) as is shown by the author in a comparative table. This resulted in saving 11,460 hours per rig. Analysis of drilling results revealed that the three-cone bits were utilized by the Aznakayevo drillers in a very efficient way which permitted them to increase their commercial drilling speed substantially. In addition, there were some other reasons which helped the Aznakayevo drillers to outstrip their colleagues in Serafimovo. However, it has been observed that too much time is lost in Aznakayevo between the completion of one bore-hole and the starting of another, due to the fact that rigs are not brought to the drilling site in time. Moreover, the percentage of core sampling to the footage drilled at Aznakayevo was much lower than at Serafimovo. Too much time was also lost at Aznakayevo on emergency operations. While the Serafimovo office is using electric motors exclusively, the Aznakayevo office performs 30 percent of its drilling assignments by using V-2-300 motors.

Card 2/3

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721710009-4"

sov/92-58-1-9/22

Drillers of Aznakayevo Are the Winners Because of all these shortcomings, the Serufimovo drillers pointed out that there is still room for improvements at Aznakayevo. There are 2 tables.

ASSOCIATION: Kontora bureniya No 3 tresta Tuymazaburneft (Drilling office No. 3 of the Tuymazaburneft trust)

1. Petroleum industry 2. Drilling machines—Performance 3. Drilling fluids—Preparation 4. Personnel—Performance

Card 3/3

CIA-RDP86-00513R000721710009-4" **APPROVED FOR RELEASE: 09/17/2001**